

राष्ट्रीय प्रौद्योगिकी संस्थान दिल्ली

NATIONAL INSTITUTE OF TECHNOLOGY DELHI

)शिक्षा मंत्रालय,भारत सरकार के अधीन एक स्वायत्त संस्थान(

(A((An autonomous Institute under the aegis of Ministry of Education (Shiksha Mantralaya), Govt. of India)
Plot No. FA7, Zone P1, GT Karnal Road, Delhi-110036, INDIA
दूरभाष/Tele: +9111-33861000, 1001, 1005 फैक्स /Fax: +9111-27787503,

वेबसाइट/Website: www.nitdelhi.ac.in

NOTICE INVITING QUOTATION

National Institute of Technology Delhi invites sealed Quotation on item rate basis for the following work:

Sr. No.	NIQ No.	Name of work & Location	Estimated Cost put to quotation [INR]	Time of Completion	Last date & time of Receipt of Quotation	Time & date of opening of quotation
1	2	3	4	5	6	7
1	18/NIQ/Estate/2024-25	Providing and Fixing Dustbins at Permanent and Transit Campus.	4,11,819.00/-	10 Days	26-09-2024 Upto 3:30 PM	26-09-2024 at 4:00 PM

The Bidders are required to quote rate as per the schedule of quantities. The quotation will not be accepted other than this format. The completed set in a sealed envelope shall be addressed to Executive Engineer, Estate Office, National Institute of Technology, Delhi (Tel 011-33861043).

The Quotations will be received up to 03.30 PM on 26-09-2024 with all necessary documents in the Estate Office, Admin building, NIT Delhi and the quotations will be opened on the same day at 4.00 PM in the presence of Bidders or their representatives who want to present. Agency has to submit the following self-attested copy of the documents along with the annexure (enclosed):

- 1. GST registration
- 2. Pan Card
- 3. Experience of Similar Works (Civil Works).

Sealed envelope quotations shall be submitted superscripted with Name of Work, Quotation No. and Date of opening.

III E

Executive Engiñéer ' अधिशाषी अभियंता (सिविल) Executive Engineer (Civil) राष्ट्रीय प्रौदयोगिकी संस्थान दिल्ली

National Institute of Technology Delhi एफ ए ७, जोन पी1, जीटी करनाल रोड, दिल्ली–110036, भारत FA7, Zone P1, GT Karnal Road, Delhi-110036, INDIA

Encl.: As stated above

Page 1 of 4 -----



राष्ट्रीय प्रौद्योगिकी संस्थान दिल्ली

NATIONAL INSTITUTE OF TECHNOLOGY DELHI

(शिक्षा मंत्रालय,भारत सरकार के अधीन एक स्वायत्त संस्थान)

(A((An autonomous Institute under the aegis of Ministry of Education (Shiksha Mantralaya), Govt. of India)
Plot No. FA7, Zone P1, GT Karnal Road, Delhi-110036, INDIA
दूरभाष/Tele: +9111-33861000, 1001, 1005 फैक्स /Fax: +9111-27787503,

वेबसाइट/Website: www.nitdelhi.ac.in

TERMS AND CONDITIONS

- 1. The work shall be carried out as per CPWD specifications and direction of Engineer-in-charge. The quantities given in schedule of work for all the items are tentative. The work shall be carried as per actual requirement as approved by the Engineer -in Charge.
- 2. Bidder's quoted Rates for executing the work shall remain firm till completion of the entire work & shall not attract any escalation under any circumstances whatsoever. The quantities mentioned in SOQ are tentative which may be increased or decreased as per the requirement of the Institute.
- 3. NIT Delhi shall not be held responsible for delay in submission of quotation.
- 4. Work will be executed as per latest CPWD Works Manual & General Conditions of Contract for CPWD Works.
- 5. Rates quoted by the bidders shall be inclusive of GST (Goods and Services Tax) and all applicable taxes, cess. Taxes and all other statutory deductions like labor cess etc. will be deducted from the bill as per prevailing rules.
- 6. 2.5% of the bill amount will be retained by the Institute as security deposit, which will be released after completion of defect liability period of 06 months
- 7. Payment shall be made within 30 working days from the receipt of the Invoices after completion of work. Payment will be released based on actual measurements. No advance payment will be made to the contractor
- 8. The contractor shall clean the site thoroughly of scaffolding materials, rubbish/malba, equipments left out of his work & dress the site to the complete satisfaction of the Engineer-in-Charge before the work is treated as completed.
- 9. The Contractor shall complete the work within the time frame as stipulated, failing which, NIT Delhi will recover Compensation for Delay of work @ 0.5% of the total amount of work as per Work Order per week of delay subject to maximum of 10% of the accepted value of the Work.
- 10. For substandard/Incomplete work penalty may be imposed and suitable recovery will be made from bill of the contractor
- 11. The material should be used as per approved make of list. Material should be shown to the Engineer-in-charge before execution.
- 12. The agency is fully responsible for the safety of working personnel and has to follow all government safety rules.
- 13. Any damage done by the contractor to any existing item/any part of the building during the course of execution of work shall be made good at his own cost.
- 14. The right of acceptance or rejection of any or all the tender is reserved without assigning any reason with Competent Authority.
- 15. Use of correction fluid in quotation is not allowed. Such quotation is liable to be rejected.
- 16. The quotation shall remain valid for 75 days from the date of opening.
- 17. Any dispute will be subject to the territorial jurisdiction of Rohini District Court Delhi only.



राष्ट्रीय प्रौद्योगिकी संस्थान दिल्ली

NATIONAL INSTITUTE OF TECHNOLOGY DELHI

(शिक्षा मंत्रालय,भारत सरकार के अधीन एक स्वायत्त संस्थान)

(A((An autonomous Institute under the aegis of Ministry of Education (Shiksha Mantralaya), Govt. of India)
Plot No. FA7, Zone P1, GT Karnal Road, Delhi-110036, INDIA
दूरभाष/Tele:+9111-33861000, 1001, 1005 फैक्स /Fax: +9111-27787503,

वेबसाइट/Website: www.nitdelhi.ac.in

Annexure I: Price Bid

NIQ No: 18/NIQ/Estate/2024-25

Name of work: Providing and Fixing Dustbins at Permanent and Transit Campus.

Sr. No.	Description	Unit	Quantity	Rate	Amount
1	Made out of high quality premium grade UV Stabilized Virgin Polyethylene material. Inside-out smooth finish Easy cleaning Crisscross ribs are provided at the bottom of the bins. Non-toxic in nature Free from any contamination chemical resistant. Vertical ribs are provided at all four-corner side of the bins to prevent corner breakages during regular usage. Lid with two side opening for easy garbage collection User friendly design without sharp corners on welds. lid can be fully open able. Screen printing can be done as per requirement. The bins are available in green & blue color. Volumetric capacity of 100 liter approx. Application: Collection, segregation, Storage and handling of Solid Waste from Roadsides/ Internal lanes/ House Holds/ Offices/ Shops etc (240Ltr-make Supreem / Neelkamal and ARISTO) (pasting a logo/sticker of Dry, wet waste and logo of Swachh bharat Abhiyan)	each	16		
2	Made out of high quality premium grade UV Stabilized Virgin Polyethylene material. Inside-out smooth finish Easy cleaning Crisscross ribs are provided at the bottom of the bins. Non-toxic in nature Free from any contamination chemical resistant. Vertical ribs are provided at all four-corner side of the bins to prevent corner breakages during regular usage. Lid with two side opening for easy garbage collection User friendly design without sharp corners on welds. Iid can be fully open able. Screen printing can be done as per requirement. The bins are available in	each	20		

	green & blue color.Volumetric capacity of 100 liter approx.Application: Collection, segregation, Storage and handling of Solid Waste from Roadsides/ Internal lanes/ House Holds/ Offices/ Shops etc (120Ltr-make Supreem / Neelkamal and ARISTO) (pasting a logo/sticker of Dry, wet waste and logo of Swachh bharat Abhiyan)			
3	Providing and fixing stainless steel (Grade 304) railing made of Hollow tubes, channels, plates efc., including welding, grinding, buffing, polishing and making curvature (wherever required) and fitting the same with necessary stainless steel nuts and bolts complete, i/c fixing the railing with necessary accessories & stainless steel dash fasteners stainless steel bolts etc., of required size, on the top of the floor or the side of waist slab with suitable arrangement as per approval ofEngineer-in-charge,(for payment purpose only weight of stainless steel members shall be considered excluding fixing accessories such as nuts,bolts,fastenersetc.).	kg	288	
4	Earth work in excavation by mechanical means (Hydraulic excavator)/ manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and for all lift, as directed by Engineer-in-charge.			
	All kind of soil	cum	3	
5	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level:			
	1:2:4 (1 cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 20 mm nominal size derived from natural sources)	cum	3	

Junior Engineer(Civil)